The following documents are missing from the Groundwater Operable Unit Administrative Record Index. We have been unable to locate these documents electronically:

Document Name	Subject/Title	<u>Date</u>
GW-300-302-1.08	TCE In Situ Chemical Oxidation Report and Design.	07/22/2002
GW-400-403-1.02	Draft Remedial Design/Remedial Action work plan for the Interim Remedial Action for the Groundwater Operable Unit.	05/11/2001
GW-500-501-1.17	Comments on Draft Completion Report for the Pilot Pumping Test for the Groundwater Operable Unit at the Weldon Spring Site.	06/14/2000

DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
SECTION TITLE:	100 SITE IDENTIFICATION		_			
GW-100-101-1.01	Acknowledgement of Notification and Registration of a Hazardous Waste Site Activity	MDNR	DOE	02/04/1987	Letter	101 Background Information
GW-100-101-1.02	Notification to the Commission about WSSRAP Site Cleanup	DOE	MDNR	05/15/1987	Letter	101 Background Information
GW-100-101-1.03	Former Uses of the University of Missouri Agricultural Extension Center, Weldon Spring, MO	DOE	FHHS	03/24/1989	Letter	101 Background Information
GW-100-101-1.04	Acknowledgement of Notification and Registration of a Hazardous Waste Activity	MDNR	PMC	09/11/1989	Letter	101 Background Information
GW-100-102-1.01	US EPA Region VII and MO-DNR Form: Combined Notification of Hazardous Waste Activity Form for Weldon Spring Remedial Action Project	DOE	EPA/MDNR	01/01/1987	Form	102 PA/SI
SECTION TITLE:	200 REMEDIAL INVESTIGATION		_			
GW-200-201-1.01	Work Plan for the Remedial Investigation/ Feasibility Study for the Groundwater Operable Unit at the Chemical Plant Area and the Ordnance Works Area, Weldon Spring, MO; DOE/OR/21548-567	DOE	Adressees	08/01/1995	Report	201 Sampling/Analysis Plan
GW-200-201-1.02	Sampling Plan for the Remedial Investigation/Feasibility Study for the Groundwater Operable Unit at the Chemical Plant Area and at the Ordnance Works Area, Weldon Spring, MO (Appendix to the Work Plan), Rev. 1; DOE/OR/21548-445	DOE	Adressees	07/01/1995	Report	201 Sampling/Analysis Plan
GW-200-201-1.03	Sampling Plan for the Remedial Investigation/Feasibility Study for the Groundwater Operable Units at the Chemical Plant Area and at the Ordnance Works Area, Weldon Spring, Missouri - Addendum 1; Raffinate Pit 3 Sludge Sampling	PMC - Reitinger	DOE - McCracken	11/07/1996	Letter	201 Sampling/Analysis Plan

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-200-201-1.04	Sampling Plan for the Remedial Investigation/Feasibility Study for the Groundwater Operable Units at the Chemical Plant Area and at the Ordnance Works Area, Weldon Spring, Missouri - Addendum 2: Installation and Sampling of New Monitoring Well in the Lower Southeast Drainage, Rev. 0; DOE/OR/21548-445	DOE	Addressees	04/01/1997	Report	201 Sampling/Analysis Plan
GW-200-201-1.05	Sampling Plan for the Remedial Investigation/Feasibility Study for the Groundwater Operable Units at the Chemical Plant Area and at the Ordnance Works Area, Weldon Spring, Missouri - Addendum 3: Soil Gas Sampling and Analysis for TCE at the Chemical Plant Area; Rev. 1, DOE/OR/21548-445-3	DOE	Addressees	06/01/1997	Report	201 Sampling/Analysis Plan
GW-200-201-1.06	Environmental Monitoring Plan, 1995, Rev. 2; DOE/OR/21548-424	DOE	Addressees	03/01/1995	Report	201 Sampling/Analysis Plan
GW-200-201-1.07	Environmental Quality Assurance Project Plan, Rev. 2; DOE/OR/21548-352	DOE	Addressees	05/01/1996	Report	201 Sampling/Analysis Plan
GW-200-201-1.08	Environmental Monitoring Plan, 1996, Rev. 3; DOE/OR/21548-424	DOE	Addressees	01/01/1996	Report	201 Sampling/Analysis Plan
GW-200-201-1.09	Environmental Monitoring Plan, 1997, Rev. 4; DOE/OR/21548-424	DOE	Addressees	01/01/1997	Report	201 Sampling/Analysis Plan
GW-200-201-1.10	Engineering Soil Sampling Plan for Characterization of the Weldon Spring Raffinate Pits	WS Site	Distribution	10/18/1996	Report	201 Sampling/Analysis Plan
GW-200-201-1.11	Environmental Monitoring Plan, Rev. 5 DOE/OR/21548-424	DOE	Addressees	12/30/1997	Report	201 Sampling/Analysis Plan
GW-200-201.1.12	Environmental Data Administration Plan, Rev. 3; DOE/OR/21548-119	DOE	Addressees	08/01/1993	Report	201 Sampling/Analysis Plan
GW-200-202-1.01	Weldon Spring Site Environmental Report for Calendar Year 1994; DOE/OR/21548-512	DOE	Addressees	05/01/1995	Report	202 Sampling/Analysis Data

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-200-202-1.02	Results of Sampling Activities for TCE in Groundwater at the Weldon Spring Chemical Plant	PMC - Reitinger	DOE - McCracken	01/29/1997	Letter	202 Sampling/Analysis Data
GW-200-202-1.03	Remedial Investigation for the Groundwater Operable Units at the Chemical Plant Area and the Ordnanace Works Area, Weldon Spring, Missouri; DOE/OR/21548-571 (Final)	DOE	Addressees	07/01/1997	Report	202 Sampling/Analysis Data
GW-200-202-1.04	Weldon Spring Site Environmental Monitoring Report for Calendar Year 1996	WS Site	Public	07/23/1997	Report	202 Sampling/Analysis Data
GW-200-202-1.05	GWOU Soil Gas Survey - Soil Gas Sampling Results - Technical Memorandum	MK - Vincent	MK - Reitinger	10/20/1997	Report	202 Sampling/Analysis Data
GW-200-202-1.06	Hydrogeological Field Characterization Data for the Chemical Plant Area and Ordnance Works Area Collected in the 1995 Joint Sampling Activities	MK/JEG	Public	06/23/1998	Report	202 Sampling/Analysis Data
GW-200-202-1.07	Quarterly Environmental Data Summary for Third Quarter 1998	DOE	Distribution	11/06/1998	Report	202 Sampling/Analysis Data
GW-200-202-1.08	Weldon Spring Site Environmental Report for Calendar Year 1997; DOE/OR/21548-730	WS Site	Public	08/25/1998	Report	202 Sampling/Analysis Data
GW-200-202-1.09	Groundwater Operable Unit Soil Sampling Report	MK - Dille	MK - Wesley	06/21/1999	Report	202 Sampling/Analysis Data
GW-200-203-1.01	Baseline Risk Assessment for the Groundwater Operable Units at the Chemical Plant Area and the Ordnance Works Area, Weldon Spring, Missouri, DOE/OR/21548-568	DOE	Addressees	07/01/1997	Report	203 Baseline Risk Assessment
SECTION TITLE:	300 FEASIBILITY STUDY		_			
GW-300-301-1.01	Sampling Plan for Tracer Testing in Support of the Groundwater Operable Unit. DOE/OR/21548-735. Rev. 0 March 24, 1998	PMC - Cato	DOE - McCracken	03/16/1998	Plan	301 Feasibility Support Studies
GW-300-301-1.02	Water Tracing Registration	PMC - Cato	DOE - McCracken	03/09/1998	Letter	301 Feasibility Support Studies

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-300-301-1.03	Pilot Pumping Test for the Groundwater Operable Unit at the Weldon Spring Site - DOE/OR/21548-731 Rev. 0, April 1998	PMC - Thompson	DOE	04/23/1998	Plan	301 Feasibility Support Studies
GW-300-301-1.04	Pilot Pumping Test for the Groundwater Operable Unit at the Weldon Spring Site	MK - Steffen	DOE - McCracken	04/27/1998	Letter	301 Feasibility Support Studies
GW-300-301-1.05	Completion Report for the Pilot Pumping Test for the Groundwater Operable Unit at the Weldon Spring Site - DOE/OR/21548-757 Rev. 0, October 1998	PMC - Cato	DOE - McCracken	11/16/1998	Report	301 Feasibility Support Studies
GW-300-301-1.06	Weldon Spring Site Remedial Action Project DGLS Proposal for Additional Testing for the GWOU	DOE - McCracken	EPA - Grams	03/29/2000	Letter	301 Feasibility Support Studies
GW-300-301-1.07	Groundwater Operable Unit Additional Groundwtaer Field Studies - Underground Injection Controls Permitting	PMC - Cato	DOE - Thompson	02/05/2001	Letter	301 Feasibility Support Studies
GW-300-301-1.08	Additional Groundwater Field Studies in Support of the Groundwater Operable Unit (Rev. 0) DOE/OR/21548-885	PMC - Steffen	DOE-Thompson	02/28/2001	Report	301 Feasibility Support Studies
GW-300-301-1.09	Additional Groundwater Field Studies in Support of the Groundwater Operable Unit (Rev. 0)	DOE - Thompson	EPA - Wall	3/13/2001	Letter	301 Feasibility Support Studies
GW-300-301-1.10	Raffinate Pit Area Groundwater Investigation Sampling Plan - Addendum 1: Off-Site Groundwater Investigation DOE/OR/21548-881	PMC - Cato	DOE-Thompson	05/08/2001	Report	301 Feasibility Support Studies
GW-300-301-1.11	Raffinate Pit Area Groundwater Investigation Sampling Plan - Addendum 1: Off-Site Groundwater Investigation	DOE - Pauling	EPA - Wall	05/08/2001	Letter	301 Feasibility Support Studies
GW-300-301-1.12	Groundwater Sampling Plan for In Situ Chemical Oxidation Pilot Scale Testing, Rev. 0 DOE/OR/21548-912	DOE - Pauling	EPA - Wall	02/06/2002	Report	301 Feasibility Support Studies
GW-300-302-1.01	Groundwater Operable Unit Feasibility Study Simulation of Leachate Flow and Transport from the Disposal Cell Through the Vadose Zone, Rev. 0	MKES	MK - Weldon	07/08/1996	Memorandur	n 302 Feasibility Support Reports

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-300-302-1.02	Feasibility Study for Remedial Action for the Groundwater Operable Units at the Chemical Plant Area and the Ordnance Works Area, Weldon Spring, Missouri. DOE/OR/21548-569 March 6, 1998.	ANL	DOE	03/06/1998	Report	302 Feasibility Support Reports
GW-300-302-1.03	Draft Supplemental Feasibility Study for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site, Weldon Spring, Missouri	WS Site	Public	03/01/1999	Report	302 Feasibility Support Reports
GW-300-302-1.04	Final: Feasibility Study for Remedial Action for the Groundwater Operable Units (GWOUS) at the Chemical Plant Area and the Ordnance Works Area, Weldon Spring, Missouri. DOE/OR/21548-569	DOE - McCracken	EPA - Wall	03/01/1999	Report	302 Feasibility Support Reports
GW-300-302-1.05	Draft: Supplement to the Final Feasibility Study for the Chemical Plant Groundwater Operable Unit (March 1999)	DOE - McCracken	EPA - Wall	03/23/1999	Report	302 Feasibility Support Reports
GW-300-302-1.06	Bench Test Reports on In Situ Chemical Oxidation	DOE - Thompson	EPA - Wall	05/07/2001	Report	302 Feasibility Support Reports
GW-300-302-1.07	Completion Report for the Additional Groundwater Field Studies in Support of the Groundwater Operable Unit, Rev. A Draft	DOE - Thompson	EPA - Wall	03/29/2002	Report	302 Feasibility Support Reports
GW-300-302-1.08	TCE In Situ Chemical Oxidation Report and Design	DOE - Thompson	EPA - Wall	07/22/2002	Report	302 Feasibility Support Reports
GW-300-302-1.09	Completion Report for the Additional Groundwater Field Studies in Support of the Groundwater Operable Unit, Rev. 0 DOE/OR/21548-920	DOE - Thompson	EPA - Wall	07/31/2002	Report	302 Feasibility Support Reports
GW-300-302-1.10	Reply to Larry Erickson's Letter Dated 07/30/02 RE: The In-Situ Chemical Oxidation Report	DOE - Thompson	MDNR - Garstang	09/12/2002	Letter	302 Feasibility Support Reports
GW-300-302-1.11	Completion Report for the Groundwater Sampling Performed in Support of the Pilot Phase of the ICO Project, Rev. 0, DOE/GJ/79491-939	DOE - Thompson	EPA - Wall	01/23/2004	Report	302 Feasibility Support Reports

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-300-302-1.12	Completion Report for the Raffinate Pit Area Groundwater Investigation, Rev. 0, DOE/GJ/79491-941	DOE - Thompson	EPA - Wall	01/28/2004	Report	302 Feasibility Support Reports
GW-300-302-1.13	Completion Report for the Frog Pond Groundwater Investigation, Rev. 0, DOE/GJ/79491-942	DOE - Thompson	EPA - Wall	01/30/2004	Report	302 Feasibility Support Reports
GW-300-303-1.01	Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site, Weldon Spring, Missouri	ANL	DOE	12/01/1998	Plan	303 Proposed Plans
GW-300-303-1.02	Record of Decision for Remedial Action at the Chemical Plant Area of the Weldon Spring Site	WS Site	Public	09/01/1993	Plan	303 Proposed Plans
GW-300-303-1.03	Draft Final: Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (December 1998)	DOE - McCracken	EPA - Wall	12/23/1998	Report	303 Proposed Plans
GW-300-303-1.04	Draft Final: Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (June 1999)	DOE - McCracken	EPA - Wall	06/16/1999	Report	303 Proposed Plans
GW-300-303-1.06	Proposed Plan for Remedial Action for the Groundwater Operable Unit of the WSS DOE/OR/21548-733	DOE - McCracken	Adressees	08/03/1999	Report	303 Proposed Plans
GW-300-303-1.07	Chemical Plant Groundwater Operable Unit	DOE - McCracken	Adressees	08/23/1999	Letter	303 Proposed Plans
GW-300-303-1.08	Weldon Spring Site Groundwater Operable Unit - Proposed Dispute Resolution Process	EPA - Sanderson	DOE - McCracken	10/19/1999	Letter	303 Proposed Plans
GW-300-303-1.09	Weldon Spring Site Groundwater Operable Unit - Signed Copy of Proposal	DOE - McCracken	EPA - Sanderson	10/22/1999	Letter	303 Proposed Plans
GW-300-303-1.10	DOE Preferred Action for the Groundwater Operable Unit	DOE - Thompson	EPA - Wall	11/18/2002	Letter	303 Proposed Plans
GW-300-303-1.11	Draft Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	03/13/2003	Report	303 Proposed Plans

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-300-303-1.12	Review of Draft Proposed Plan for Groundwater Dated April 30, 2003	DOE - Thompson	MDC - Hoskins	06/25/2003	Report	303 Proposed Plans
GW-300-303-1.13	Draft Final Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	06/26/2003	Letter	303 Proposed Plans
GW-300-303-1.14	Draft Final Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	06/26/2003	Report	303 Proposed Plans
GW-300-303-1.15	Draft Final Supporting Evaluation for the Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	06/26/2003	Report	303 Proposed Plans
GW-300-303-1.16	Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	08/01/2003	Letter	303 Proposed Plans
GW-300-303-1.17	Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	08/01/2003	Report	303 Proposed Plans
GW-300-303-1.18	Supporting Evaluation for the Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	08/01/2003	Report	303 Proposed Plans
GW-300-303-1.19	Comments on the Proposed Plan for the Groundwater at the Weldon Spring Chemical Plant Area and the Supporting Evaluation for the Proposed Plan	MDNR - Garstang	DOE - Geiser	09/03/2003	Letter	303 Proposed Plans
GW-300-303-1.20	Comments on the Proposed Plan for the Groundwater at the Weldon Spring Chemical Plant Area and the Supporting Evaluation for the Proposed Plan	MDC - Hoskins	MDNR - Erickson	08/25/2003	Letter	303 Proposed Plans

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-300-303-1.21	Cost Estimates for Final Alternatives Presented in the Supporting Evaluation for the Proposed Plan for the Final Remedial Action for the GWOU	PMC - Cato	Distribution	01/20/2004	Letter	303 Proposed Plans
GW-300-303-1.22	Private Well Sampling Data from the Department of Health and Senior Services	PMC - Cato	Distribution	01/21/2004	Letter	303 Proposed Plans
GW-300-303-1.23	Evaluation of Unweathered Wells at the Chemical Plant	PMC - Cato	Distribution	01/21/2004	Letter	303 Proposed Plans
GW-300-304-1.01	Design Criteria WP550 (Rev. 0) - In-Situ Chemical Oxidation of TCE in Groundwater	PMC - Cato	Distribution	11/02/2000	Specs	304 Design Documents - ICO
GW-300-304-1.02	Chemical Oxidation Treatment Technologies Overview, Rev. 0	PMC - Cato	Distribution	10/26/2000	Tech Memo	o 304 Design Documents - ICO
GW-300-304-1.03	In Situ Chemical Oxidation 30%/60% Design Specifications	DOE - Pauling	EPA - Wall	03/23/2001	Specs	304 Design Documents - ICO
GW-300-304-1.04	In Situ Chemical Oxidation 90% Design Specifications	DOE - Pauling	EPA - Wall	04/21/2001	Specs	304 Design Documents - ICO
GW-300-304-1.05	In Situ Chemical Oxidation Revision 0 Design Specifications	DOE - Pauling	EPA - Wall	09/17/2001	Specs	304 Design Documents - ICO
GW-300-304-1.06	In Situ Chemical Oxidation of TCE in Groundwater	DOE - Thompson	MDNR - Schroeder	10/15/2001	Letter	304 Design Documents - ICO
GW-300-304-1.07	TCE In Situ Chemical Oxidation Groundwater Treatment Design	DOE - Thompson	EPA - Wall	12/28/2001	Letter	304 Design Documents - ICO
GW-300-304-1.08	Pilot Test Work Plan In-Situ Chemical Oxidation (ICO) of Trichloroethene (TCE) in Groundwater	DOE - Thompson	DOE-OR - Poe	12/28/2001	Letter	304 Design Documents - ICO
GW-300-304-1.09	TCE In-Situ Chemical Oxidation Full Scale Work Plan and Design	DOE - Thompson	EPA - Wall	03/28/2003	Report	304 Design Documents - ICO
SECTION TITLE:	400 RECORD OF DECISION (ROD)		_			
GW-400-401-1.01	Record of Decision for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (September 1999) - Official Review	DOE - McCracken	EPA - Wall	09/23/1999	Report	401 Record of Decision

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-400-401-1.02	Record of Decision for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (September 1999) - Concurrence with Comment	DOE-OR-Carnes	DOE-OR-Nelson	10/04/1999	Vemorandu	n 401 Record of Decision
GW-400-401-1.03	Weldon Spring Site Groundwater Operable Unit Dispute Resolution/ROD Schedule	DOE - McCracken	EPA - Gunn	06/05/2000	Letter	401 Record of Decision
GW-400-401-1.04	Weldon Spring Site Groundwater Operable Unit ROD Schedule	EPA - Gunn	DOE - McCracken	06/12/2000	Letter	401 Record of Decision
GW-400-401-1.05	Draft Record of Decision for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	ANL	DOE	09/30/2003	Report	401 Record of Decision
GW-400-401-1.06	Draft Record of Decision (ROD) for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	09/30/2003	Letter	401 Record of Decision
GW-400-401-1.07	Draft Final Record of Decision for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	ANL	DOE	12/19/2003	Report	401 Record of Decision
GW-400-401-1.08	Draft Final Record of Decision for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	12/22/2003	Letter	401 Record of Decision
GW-400-401-1.09	Draft Record of Decision (ROD) for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (September 2003)	EPA - Wall	DOE - Thompson	11/25/2003	Letter	401 Record of Decision
GW-400-401-1.10	Draft Record of Decision (ROD) for Final Remedial Action for the Groundwater Operable Unit (GWOU) at the Chemical Plant Area of the Weldon Spring Site, September 2003	MDNR - Garstang	DOE-HQ-Geiser	12/01/2003	Letter	401 Record of Decision
GW-400-401-1.11	Draft Final Record of Decision (ROD) for Final Remedial Action for the Groundwater Operable Unit (GWOU) at the Chemical Plant Area of the Weldon Spring Site (December 2003	MDNR - Erickson	DOE - Thompson	12/31/2003	Letter	401 Record of Decision

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-400-401-1.12	Response to letter concerning the Draft Record of Decision for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area	DOE - Geiser	MDNR - Garstang	01/02/2004	Letter	401 Record of Decision
GW-400-401-1.13	Missouri Department of Natural Resources Request for Extension for Review of Draft Final Record of Decision for the Groundwater Operable Unit at the Chemical Plant Area	DOE - Thompson	MDNR - Geller	01/07/2004	Letter	401 Record of Decision
GW-400-401-1.14	Draft Final Record of Decision (ROD) for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	MDNR - Mahfood	DOE - Abraham	01/20/2004	Letter	401 Record of Decision
GW-400-401-1.15	Final Record of Decision for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	01/30/2004	Report	401 Record of Decision
GW-400-401-1.16	Summary of Ecological and Other Environmental Assessments for the Weldon Spring Site	ANL - Picel	DOE - Pauling	01/30/2004	Letter	401 Record of Decision
GW-400-401-1.17	Final Record of Decision for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - Thompson	EPA - Wall	02/20/2004	Report	401 Record of Decision
GW-400-402-1.01	Weldon Spring Chemical Plant, Groundwater Operable Unit Interim ROD	EPA - Wall	DOE - McCracken	09/08/2000	Fax	402 Interim Record of Decision
GW-400-402-1.02	Draft Interim Record of Decision for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	MDNR - Mafood	DOE - McCracken	09/27/2000	Letter	402 Interim Record of Decision
GW-400-402-1.03	Draft Interim Record of Decision for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (September 2000)	MDNR - Geller	DOE - McCracken	09/29/2000	Fax	402 Interim Record of Decision
GW-400-402-1.04	Draft Interim Record of Decision for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (September 2000)	MDNR - Mafood	DOE - McCracken	10/03/2000	Letter	402 Interim Record of Decision

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-400-403-1.01	Draft Remedial Design/Remedial Action Work Plan for the Interim Remedial Action for the Groundwater Operable Unit, Rev. A	DOE - Thompson	EPA - Wall	02/14/2001	Report	403 RD/RA for Interim ROD
GW-400-403-1.02	Draft Remedial Design/Remedial Action Work Plan for the Interim Remedial Action for the Groundwater Operable Unit, Rev. B	DOE - Thompson	EPA - Wall	05/11/2001	Report	403 RD/RA for Interim ROD
GW-400-403-1.03	Responses to Comments on the Draft Final Remedial Design/Remedial Action Work Plan for the Interim Remedial Action for the Groundwater Operable Unit, Rev. B	DOE - Thompson	EPA - Wall	07/30/2001	Letter	403 RD/RA for Interim ROD
GW-400-403-1.04	Remedial Design/Remedial Action Work Plan for the Interim Remedial Action for the Groundwater Operable Unit, Rev. 0 DOE/OR/21548-882	DOE-Thompson	EPA-Wall	09/14/2001	Report	403 RD/RA for Interim ROD
SECTION TITLE:	500 AGENCY INVOLVEMENT					
GW-500-501-1.01	EPA Comments on the Draft Final RI/BRA for the GWOU	EPA - Lorenz	DOE/COE	04/09/1997	Letter	501 Agency Comments
GW-500-501-1.02	MDNR Comments on the Draft Final RI/BRA for the GWOU	MDNR	DOE/EPA	03/24/1997	Letter	501 Agency Comments
GW-500-501-1.03	MDNR Dispute Correspondence. re: GWOU Draft Final RI/BRA	MDNR - Carlson	DOE/COE	04/23/1997	Letter	501 Agency Comments
GW-500-501-1.04	EPA Comments on the Draft FS for the GWOU	EPA - Lorenz	DOE/COE	10/21/1997	Letter	501 Agency Comments
GW-500-501-1.05	MDNR Comments on the Draft FS for the GWOU	MDNR - Erickson	DOE/COE	10/17/1997	Letter	501 Agency Comments
GW-500-501-1.06	MDC Comments on the Draft Final Feasibility Study for the GWOU	MDC - FRY	DOE - McCracken	04/03/1998	Letter	501 Agency Comments
GW-500-501-1.07	MDNR Comments on the Draft Final Feasibility Study for GWOU	MDNR - Carlson	COE/DOE	04/06/1998	Letter	501 Agency Comments
GW-500-501-1.08	MDNR Review of Addendum 1: Volatiles Sampling; Engineering Soil Sampling Plan for Characterization of the Weldon Spring Site	DGLS - Travis	MDNR - Erickson	01/27/1997	Memorandu	nr 501 Agency Comments
GW-500-501-1.09	Pilot Pumping Test for the Groundwater	DOE - McCracken	EPA - Wall	06/12/1998	Letter	501 Agency Comments

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
	Operable Unit (GWOU) at the Weldon Spring Site					
GW-500-501-1.10	Draft Final: Feasibility Study (FS) for the Remedial Action for the Groundwater Operable Units at the Chemical Plant Area and the Ordnance Works Area, Weldon Spring, Missouri (March 1998)	DOE - McCracken	EPA - Wall	03/05/1998	Letter	501 Agency Comments
GW-500-501-1.11	Responses to MDNR Comments on the Pilot Pumping Test Completion Report, Rev. A	PMC - Cato	DOE	11/30/1998	Letter	501 Agency Comments
GW-500-501-1.12	Final Feasibility Study for the Groundwater Operable Units (GWOU) at the Chemical Plant Area and the Ordnance Works Area, Weldon Spring, Missouri	DOE	EPA	12/21/1998	Letter	501 Agency Comments
GW-500-501-1.13	Draft Final: Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site, Weldon Spring, Missouri (December 1998)	MDNR	DOE/EPA	12/31/1998	Letter	501 Agency Comments
GW-500-501-1.14	Public Outreach	MDNR	DOE	06/16/1999	Letter	501 Agency Comments
GW-500-501-1.15	Stewardship Plan for the Weldon Spring Site, Revision A	MDNR	DOE	06/21/1999	Letter	501 Agency Comments
GW-500-501-1.16	Comments on Draft Completion Report for the Pilot Pumping Test for the Groundwater Operable Unit at the Weldon Spring Site	MDNR - Rueff	PMC - Cato	10/21/1998	Letter	501 Agency Comments
GW-500-501-1.17	Comments on Draft Completion Report for the Pilot Pumping Test for the Groundwater Operable Unit at the Weldon Spring Site	MDNR	DOEW	06/14/2000	Letter	501 Agency Comments
GW-500-501-1.18	Comments on Draft Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the WSS	MDOH - Roberts	MDNR - Erickson	02/03/1999	Letter	501 Agency Comments
GW-500-501-1.19	Draft Supplement to the Final Feasibility Study for the Chemical Plant Groundwater Operable Unit	MDOC - Fry	MDNR - Erickson	04/14/1999	Letter	501 Agency Comments

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-500-501-1.20	Draft Supplemental Feasibility Study for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (March 1999)	MDNR - Erickson	DOE - McCracken	04/21/1999	Letter	501 Agency Comments
GW-500-501-1.21	Draft Supplemental Feasibility Sutdy for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (March 1999)	EPA - Wall	DOE - McCracken	05/03/1999	Letter	501 Agency Comments
GW-500-501-1.22	Draft Final: Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (June 1999)	EPA - Wall	DOE - McCracken	01/06/2000	Letter	501 Agency Comments
GW-500-501-1.23	Proposed Plan for the Groundwater Operable Unit at the Weldon Spring Site	St. Chas Co - Ortw	DOE - McCracken	01/06/2000	Letter	501 Agency Comments
GW-500-501-1.24	Groundwater Operable Unit Comments	MDNR - Geller	DOE - McCracken	09/06/2000	Fax	501 Agency Comments
GW-500-501-1.25	Remedial Design/Remedial Action Work Plan for the Interim Remedial Action for the Groundwater Operable Unit, Rev. A	MDNR - Moore	DOE - Thompson	04/11/2001	Letter	501 Agency Comments
GW-500-501-1.26	Remedial Design/Remedial Action Work Plan for the Interim Remedial Action for the Groundwater Operable Unit, Rev. B	MDNR - Moore	DOE - Thompson	07/10/2001	Letter	501 Agency Comments
GW-500-501-1.27	Completion Report for the Additional Groundwater Field Studies in Support of the Groundwater Operable Unit, March 2002, Rev. A	MDNR - Moore	DOE - Thompson	05/31/2002	Letter	501 Agency Comments
GW-500-501-1.28	Pilot Scale Test Completion Report: In Situ Chemical Oxidation of TCE in Groundwater	MDNR - Erickson	DOE - Thompson	07/30/2002	Letter	501 Agency Comments
GW-500-501-1.29	In Situ Chemical Oxidation of TCE in Groundwater	EPA- Wall	DOE - Thompson	09/06/2002	Letter	501 Agency Comments
GW-500-501-1.30	Groundwater Operable Unit Effective Porosity	MDNR - Moore	DOE - Thompson	04/29/2002	Letter	501 Agency Comments
GW-500-501-1.31	Draft Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site (March 2003)	EPA- Wall	DOE - Thompson	05/06/2003	Letter	501 Agency Comments

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-500-501-1.32	Draft Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site, Weldon Spring, Missouri	MDNR - Garstang	DOE-HQ-Geiser	05/13/2003	Letter	501 Agency Comments
GW-500-501-1.33	Draft Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Weldon Spring Site	MDC - Hoskins	DOE - Thompson	04/30/2003	Letter	501 Agency Comments
GW-500-502-1.01	Groundwater Operable Unit - Proposed Plan (GW-PP)	MDNR - Erickson	DOE - McCracken	08/03/1999	Letter	502 Dispute Resolution
GW-500-502-1.02	Dispute Issues for the Groundwater Operable Unit, Weldon Spring Site Remedial Action Project, Weldon Spring, Missouri	MDNR - Young	DOE - McCracken	08/31/1999	Letter	502 Dispute Resolution
GW-500-502-1.03	Dispute Resolution for the Groundwater Operable Unit, Weldon Spring Site Remedial Action Project, Weldon Spring, Missouri	MDNR - Kemper	DOE - McCracken	09/27/1999	Letter	502 Dispute Resolution
GW-500-502-1.04	Signed Copy of Proposal to Address the Unresolved Issues Related to the Remedial Action for the Groundwater Operable Unit	MDNR - Kemper	EPA - Sanderson	11/02/1999	Letter	502 Dispute Resolution
GW-500-502-1.05	Statement of Remaining Issues of Dispute for the Groundwater Operable Unit Weldon Spring Site Remedial Action Project, Weldon Spring, Missouri	MDNR - Geller	DOE - McCracken	11/18/1999	Letter	502 Dispute Resolution
GW-500-502-1.06	Dispute Resolution for the Groundwater Operable Unit, WSSRAP - MDNR Terms for Dispute Resolution	MDNR - Kemper	DOE - McCracken	01/12/2000	Letter	502 Dispute Resolution
GW-500-502-1.07	Weldon Spring Site Groundwater Operable Unit - Dispute Resolution	EPA - Wall	WSCC - Hachey	05/26/2000	Letter	502 Dispute Resolution
GW-500-502-1.08	Dispute Resolution for the Groundwater Operable Unit, Weldon Spring Site Remedial Action Project	MDNR - Kemper	DOE - McCracken	01/04/2000	Letter	502 Dispute Resolution
SECTION TITLE:	800 PUBLIC PARTICIPATION		-			
GW-800-801-1.01	Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site, June 1999	WSCC	DOE - McCracken	07/08/1999	Letter	801 Public Comment

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-800-801-1.02	Comments on Groundwater Operable Unit Proposed Plan	Drey, Kay	DOE - McCracken	01/20/2000	Letter	801 Public Comment
GW-800-801-1.03	Proposed Plan for the Groundwater Operable Unit at WSS	St. Charles County	DOE - McCracken	01/21/2000	Letter	801 Public Comment
GW-800-801-1.04	WSSRAP Groundwater Operable Unit Correspondence Summary and Letters	Public	DOE - McCracken	08/18/2000	Letter	801 Public Comment
GW-800-801-1.06	Response to Open Comments Period GWOU	St. Chas Co - Duvall	DOE - McCracken	08/24/2000	Letter	801 Public Comment
GW-800-801-1.07	Resolution from the City of Weldon Spring Regarding the GWOU	Weldon Spring - Lickl	DOE - McCracken	08/28/2000	Letter	801 Public Comment
GW-800-801-1.08	Resolution from the St. Louis County Board of Alderman on the Groundwater Operable Unit	StL Co - Young	DOE - McCracken	07/17/2000	Letter	801 Public Comment
GW-800-801-1.09	Comments on Groundwater Operable Unit	StL City - Harmon	DOE - McCracken	08/18/2000	Letter	801 Public Comment
GW-800-801-1.10	Public Comment - Groundwater Operable Unit Chemical Plant Letter Date July 12, 2000	Public - Garvey	DOE - McCracken	07/20/2000	Letter	801 Public Comment
GW-800-801-1.11	Second Comment Period for Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site, June 1999	WSCC - Hachey	DOE - McCracken	07/27/2000	Letter	801 Public Comment
GW-800-801-1.12	US Department of Energy Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site - Transcript of Proceedings of the Public Meeting - August 25, 1999	DOE - WS	File	08/25/1999	Transcript	801 Public Comment
GW-800-801-1.13	Sign in Roster WSSRAP Groundwater Operable Unit Proposed Plan Public Meeting, August 25, 1999	DOE - WS	File	08/25/1999	Roster	801 Public Comment
GW-800-801-1.14	Public Comment for Groundwater, Springs Proposed Remedial Action of Aug. 2003	Public - Garvey	DOE	08/13/2003	Letter	801 Public Comment

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-800-801-1.15	The Department of Energy's Proposed Plan for the Groundwater at the Weldon Spring Chemical Plant Area	Public - Drey	DOE- Thompson	08/13/2003	Letter	801 Public Comment
GW-800-801-1.16	Comments on the "Proposed Plan for the Groundwater at the Weldon Spring Chemical Plant Area of the Weldon Spring Site, Weldon Spring, Missouri" dated August 2003	Public - McKeel, D	DOE	08/13/2003	Letter	801 Public Comment
GW-800-801-1.17	Comments on the "Proposed Plan for the Groundwater at the Weldon Spring Chemical Plant Area of the Weldon Spring Site, Weldon Spring, Missouri" dated August 2003	Public - McKeel, D	DOE	09/03/2003	Letter	801 Public Comment
GW-800-801-1.18	Comments on the overall presentation of the Chemical Plant Groundwater Operable Unit Public Meeting of August 13, 2003	Public - McKeel, L	DOE	09/03/2003	Letter	801 Public Comment
GW-800-801-1.19	Comments on the Proposed Plan for the Groundwater at the Weldon Spring Chemical Plant Area and the Supporting Evaluation for the Proposed Plan	wscc	DOE - Thompson	09/02/2003	Letter	801 Public Comment
GW-800-801-1.20	General comment letter regarding project activities	WSCC	DOE - Thompson	09/02/2003	Letter	801 Public Comment
GW-800-801-1.21	RE: Proposed Plan for Final Remedial Action for the Groundwater at the Chemical Plant Area of the Weldon Spring Site	Public - Drey	DOE - Thompson	09/03/2003	Letter	801 Public Comment
GW-800-801-1.22	General comment letter regarding project activities	Public - Dowden	DOE - Thompson	09/03/2003	Letter	801 Public Comment
GW-800-801-1.23	Comments on the Proposed Plan for the Groundwater at the Weldon Spring Chemical Plant Area and the Supporting Evaluation for the Proposed Plan	Public - Daubel	DOE - Thompson	09/03/2003	Letter	801 Public Comment
GW-800-801-1.24	Additional comments of 9-3-03 Re: DRAFT Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site, March 2003	Public - Garvey	DOE	09/03/2003	Letter	801 Public Comment
GW-800-801-1.25	Transcript for the Chemical Plant Groundwater Operable Unit Public Meeting	DOE - WS	File	08/13/2003	Transcript	801 Public Comment

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-800-802-1.01	Community Relations Plan, Rev. 7 DOE/OR/21548-009	DOE	Addressees	02/08/1994	Report	802 Community Relations Plan
GW-800-803-1.01	Notice of Public Availability of the Administrative Record for the Groundwater Operable Unit at the Weldon Spring Site	St. Charles Journal	Public	01/15/1996	Notice	803 Public Notice
GW-800-803-1.02	Request for Comment and Review on the Stewardship Plan for the Weldon Spring Site, Revision A	Citizens Comm.	DOE	06/14/1999	Letter	803 Public Notice
GW-800-803-1.03	Additional Public Comment Period for Review of the Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site	DOE - McCracken	Addressees	06/09/2000	Letter	803 Public Notice
GW-800-803-1.04	Extension of Additional Public Comment Period for Review of the Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant	DOE - McCracken	Addressees	07/01/2000	Letter	803 Public Notice
GW-800-803-1.05	Extension of Additional Public Comment Period for Review of the Proposed Plan for Remedial Action for the Groundwater Operable Unit at the Chemical Plant	DOE - McCracken	Addressees	07/12/2000	Letter	803 Public Notice
GW-800-806-1.01	WSSRAP Update, Vol. 7, No. 1, Summer - Fall 1995	WS Site	Public	10/01/1995	Booklet	806 Fact Sheet
GW-800-806-1.02	WSSRAP Update, Vol. 8, Summer 1996	WS Site	Public	06/28/1996	Booklet	806 Fact Sheet
GW-800-806-1.03	WSSRAP Update, Vol. 9, No. 1, Winter 1997	WS Site	Public	02/01/1997	Booklet	806 Fact Sheet
GW-800-806-1.04	WSSRAP Update, Vol. 9, No. 2, August 1997	WS Site	Public	08/01/1997	Booklet	806 Fact Sheet
GW-800-807-1.01	Responsiveness Summary for the Proposed Plan for Final Remedial Action for the Groundwater Operable Unit at the Chemical Plant Area of the Weldon Spring Site DOE/GJ/79491-936b	DOE - Thompson	EPA - Wall	01/30/2004	Report	807 - Responsiveness Summary

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
SECTION TITLE:	900 TECHNICAL SOURCES/GUIDANCE DO	OCUMENTS	_			
GW-900-901-1.01	Compendium of CERCLA Response Selection Guidance Documents Users Manual	EPA	Public	05/01/1989	Manual	901 Guidance Documents
GW-900-901-1.02	Use of Monitored Natural Attentuation at Superfund, RCRA Corrective Action, and Underground Storage Tank Sites, OSWER Directive 9200.4-17P, April 1999	EPA	Public	04/01/1999	Manual	901 Guidance Documents
GW-900-901-1.03	Guide to Preparing Superfund Proposed Plans and Records of Decisions, OSWER Directive 9200.1-23P, July 1999	EPA	Public	07/01/1999	Manual	901 Guidance Documents
GW-900-901-1.04	Guidelines for Ground-Water Classification under the EPA Ground-Water Protection Strategy, Final Draft, 1986	EPA	Public	01/01/1986	Manual	901 Guidance Documents
GW-900-901-1.05	Design Guidelines for Conventional Pump and Treat Systems EPA/540/S-97/504	EPA	Public	09/01/1997	Manual	901 Guidance Documents
GW-900-901-1.06	Guidance for Conducting Remedial Investigations and Feasibility Studies Under CERCLA - Interim Final OSWER Directive 9355.3-01	EPA	Public	10/01/1988	Manual	901 Guidance Documents
GW-900-902-1.01	Groundwater Operable Unit Administrative Record Technical Reference Listing	WS Site	Public	01/08/1996	Index	902 Technical Sources
GW-900-902-1.02	Groundwater Classification for the Weldon Spring Site Remedial Action Project DOE/OR/21548-116	WS Site	Public	04/01/1990	Report	902 Technical Sources
GW-900-902-1.03	Weldon Spring Environmental Report for Calendar Year 1998 DOE/OR/21548-773	DOE	Public	07/14/1999	Report	902 Technical Sources
GW-900-902-1.04	Weldon Spring Environmental Report for Calendar Year 1999 DOE/OR/21548-845	DOE	Public	07/20/2000	Report	902 Technical Sources
GW-900-902-1.05	Weldon Spring Environmental Report for Calendar Year 2000 DOE/OR/21548-886	DOE	Public	07/19/2001	Report	902 Technical Sources
GW-900-902-1.06	Weldon Spring Environmental Report for Calendar Year 2001 DOE/OR/21548-917	DOE	Public	07/11/2002	Report	902 Technical Sources

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DOCUMENT NUMBER	SUBJECT/TITLE	AUTHOR	RECIPIENT	DATE	TYPE	SECTION
GW-900-902-1.07	Weldon Spring Environmental Report for Calendar Year 2002 DOE/OR/21548-931	DOE	Public	05/27/2003	Report	902 Technical Sources
GW-900-902-1.08	Post-Remediation Risk Assessment for the Chemical Plant Operable Unit, Rev. 1 DOE/OR/21548-910	ANL	DOE	03/01/2002	Report	902 Technical Sources
GW-900-902-1.09	Chemical Plant Operable Unit Remedial Action Report, Rev. 0, DOE/GJ/79491-909	DOE	EPA	01/21/2004	Report	902 Technical Sources
GW-900-902-1.10	Notation on ownership record for restrictions on chemical plant and quarry areas	DOE	DOE	12/11/2003	Deed	902 Technical Sources

NOTE: Sampling and testing data, quality control and quality assurance documentation, chain of custody forms and similar documents are not located with the other Administrative Record documentation at the Site. These records are archived at the Kansas City National Archive Records Administration (NARA). Records can be made available by contacting the DOE Weldon Spring Project Manager, 7295 Highway 94 South, St. Charles, MO 63304, telephone 636-441-8978 or the Office of Legacy Management, Director of Business and Resource Management (LM-10), 3610 Collins Ferry Road, Morgantown, WV 304-285-4764.

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